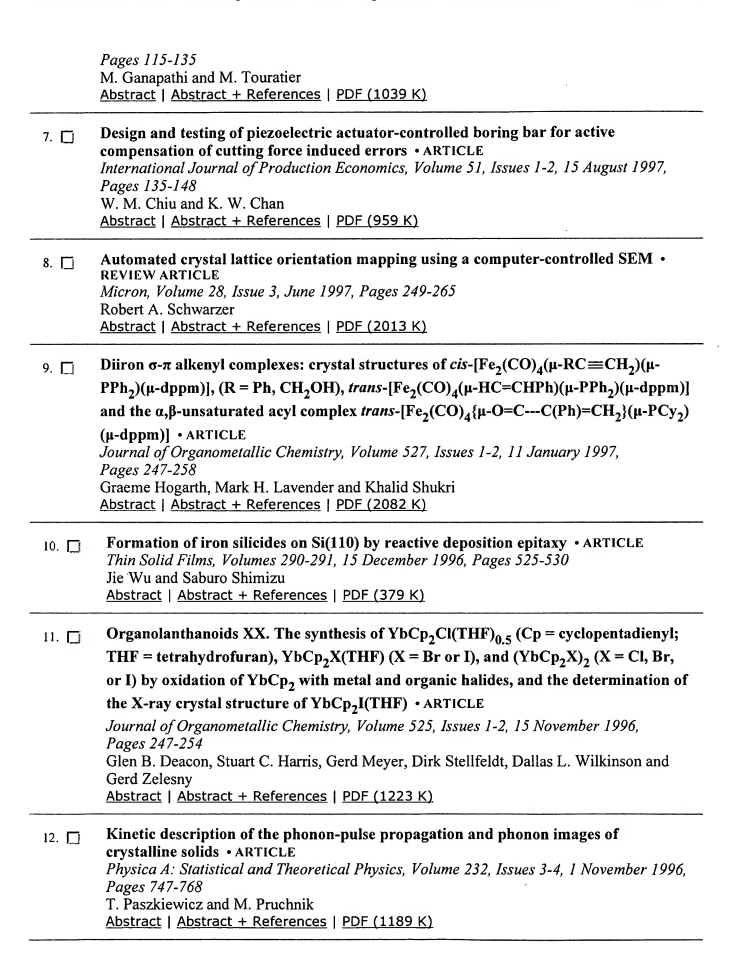
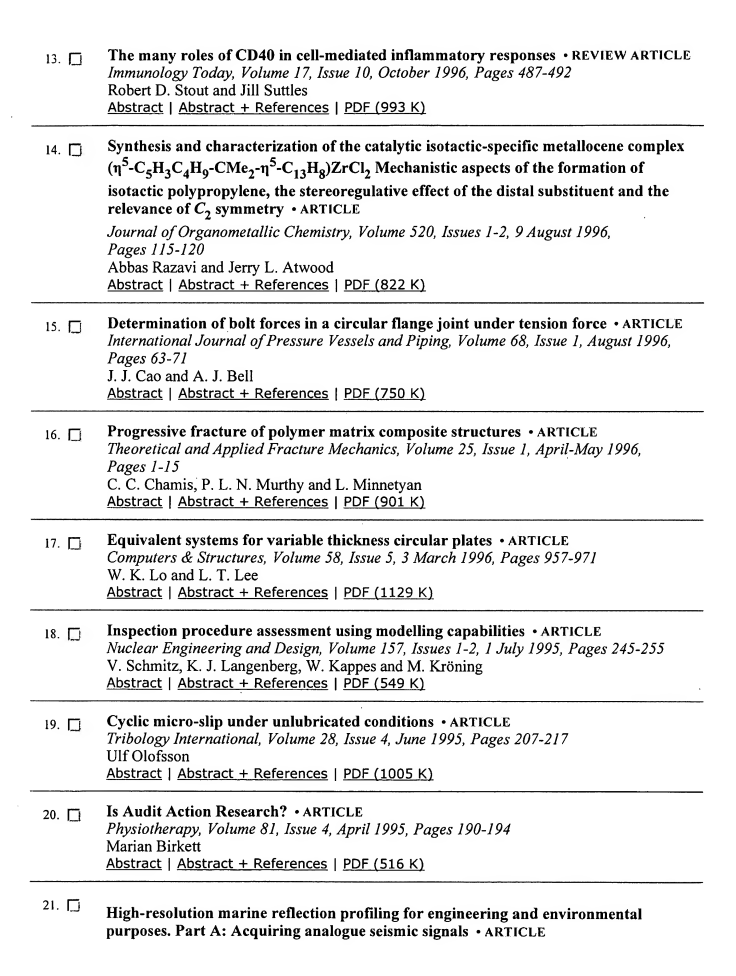


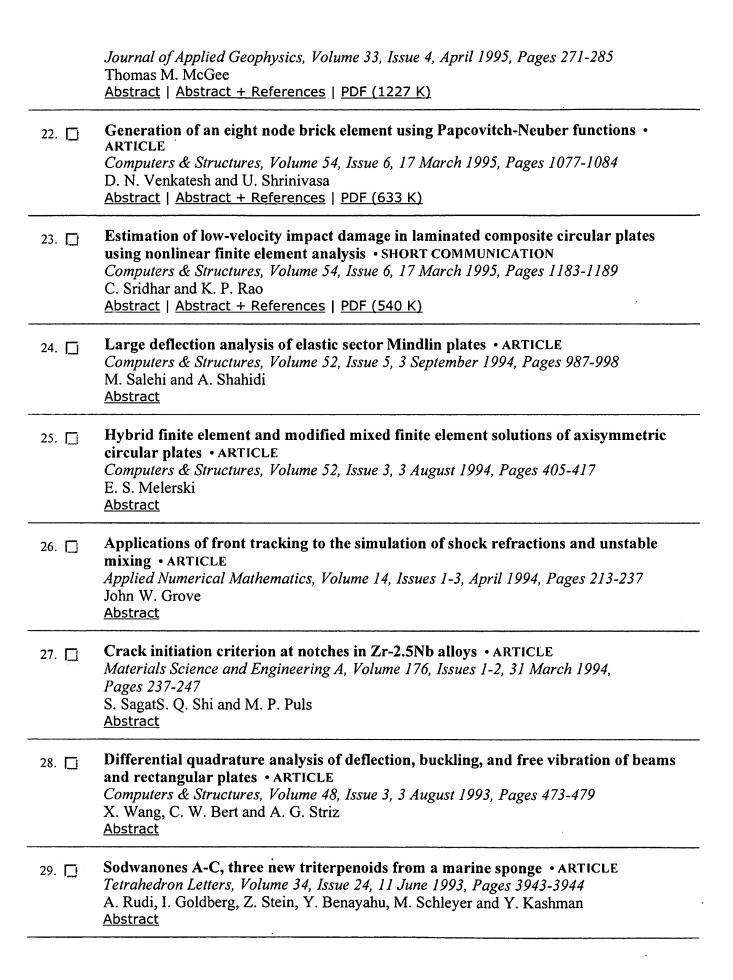
indexed by Inspec Help Contact Us Privac

© Copyright 2006 IE

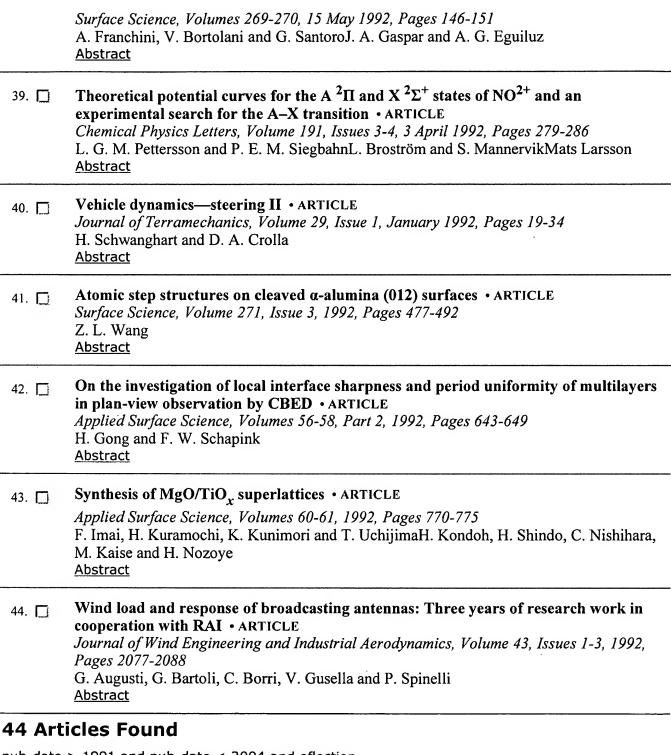
S ELSEVIER	CIENCE DIRECT Register or Login: user name Password: Go Athens/Institution Log
Home	Search Journals Books Abstract Databases My Profile Alerts 3 Help
Quick Sear	rch: within All Full-text Sources (Go) ② Search Tips results 1 - 44
44 Ar	ticles Found
pub-date	e > 1991 and pub-date < 2004 and eflection
Edit Sea	rch Save Search Save as Search Alert Search Withi
Article L	List Partial Abstracts Full Abstracts
₽ dis	splay checked docs
1.	An error analysis of white matter tractography methods: synthetic diffusion tensor field simulations • ARTICLE NeuroImage, Volume 20, Issue 2, October 2003, Pages 1140-1153 Mariana Lazar and Andrew L. Alexander SummaryPlus Full Text + Links PDF (665 K)
2.	Lunar prospecting • ARTICLE Advances in Space Research, Volume 31, Issue 11, June 2003, Pages 2403-2412 G. Jeffrey Taylor and Linda M. V. Martel Abstract Abstract + References PDF (2733 K)
3. 🗔	Effects of the liquid crystal display tilt angle of a notebook computer on posture, muscle activities and somatic complaints • ARTICLE International Journal of Industrial Ergonomics, Volume 29, Issue 4, April 2002, Pages 219-229 Hiroshi Jonai, Maria Beatriz G. Villanueva, Ayako Takata, Midori Sotoyama and Susumu Saito SummaryPlus Full Text + Links PDF (290 K)
4. 🏻	Low temperature growth of epitaxial La _{0.5} Sr _{0.5} CoO ₃ films on (100)SrTiO ₃ by pulsed laser deposition • CORRESPONDENCE Thin Solid Films, Volume 312, Issues 1-2, 14 January 1998, Pages 7-10 K. H. Wong, Wenbin Wu, P. W. Chan and Jeffrey T. Cheung Abstract Abstract + References PDF (346 K)
5. 🗀	J-Phase solid solution series in the Dy-Si-Al-O-N system • ARTICLE Journal of the European Ceramic Society, Volume 18, Issue 10, 1998, Pages 1479-1492 K. Liddell, D. P. Thompson, P. L. Wang, W. Y. Sun, L. Gao and D. S. Yan Abstract Abstract + References PDF (1463 K)
6. 🗆	A study on thermal postbuckling behaviour of laminated composite plates using a shear-flexible finite element • ARTICLE Finite Elements in Analysis and Design, Volume 28, Issue 2, 15 December 1997,







30. 🗔	Bending analysis of bimodular laminates using a higher-order plate theory with the finite element technique • ARTICLE Computers & Structures, Volume 47, Issue 3, 3 May 1993, Pages 487-494 Yi-Ping Tseng and Kung-Pyng Bai Abstract
31. 🗀	Complex of copper(II) with 5,5,7,12,14-hexamethyl-1,4,8,11-tetraazacyclotetradecane-1,8-diacetic acid: synthesis, structure and kinetics of formation • ARTICLE Polyhedron, Volume 12, Issue 7, April 1993, Pages 831-834 V. K. Belsky and N. R. StreltsovaE. N. Kuzmina and A. Y. Nazarenko Abstract
32. 🗀	Synthesis and X-ray studies of the seven-coordinate Ti ^{IV} (THPED) dimer • ARTICLE Polyhedron, Volume 12, Issue 3, February 1993, Pages 337-341 Dennis F. Evans, , Jonathan Parr, Samima Rahman, Alexandra M. Z. Slawin, David J. Williams, Chih Y. Wong and J. Derek Woolins Abstract
33. 🗀	Absorbing boundary conditions, difference operators, and stability • ARTICLE Journal of Computational Physics, Volume 102, Issue 2, October 1992, Pages 236-251 R. A. Renaut Abstract
34. 🗍	Type-B epitaxial growth of CeO ₂ thin film on Si(111) substrate • ARTICLE Journal of Crystal Growth, Volume 123, Issues 1-2, September 1992, Pages 1-4 Hirotoshi Nagata, Mamoru Yoshimoto and Hideomi KoinumaEungi MinNobuhiko Haga Abstract
35. 🗀	Synthesis and molecular structure of optically active oxazolidine complexes of platinum(II) and palladium(II) • ARTICLE Inorganica Chimica Acta, Volumes 198-200, August-October 1992, Pages 771-780 A. Albinati and F. LianzaH. Berger, C. Arz and P. S. Pregosin Abstract
36. 🗀	The kinetics of particle and polymer adsorption by total internal reflection fluorescence • ARTICLE Colloids and Surfaces, Volume 64, Issue 2, 24 June 1992, Pages 151-160 D. Parsons, R. Harrop and E. G. Mahers Abstract
37.	Optical clock distribution using integrated free-space optics • ARTICLE Optics Communications, Volume 90, Issues 4-6, 15 June 1992, Pages 359-371 Susan J. Walker and Jürgen Jahns Abstract
38. 🗖	The phonons of the Al surfaces: comparison between semi-empirical and ab initio



pub-date > 1991 and pub-date < 2004 and eflection Edit Search | Save Search | Save as Search Alert

results 1 - 44

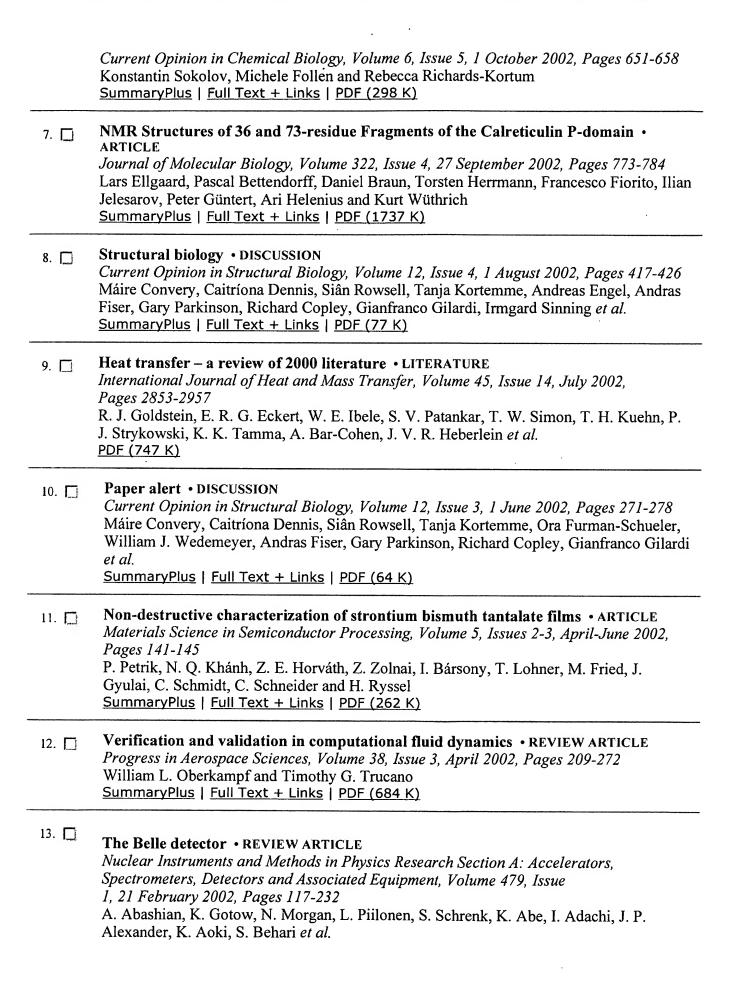
Home Search Dournals Books Abstract Databases My Profile Alerts

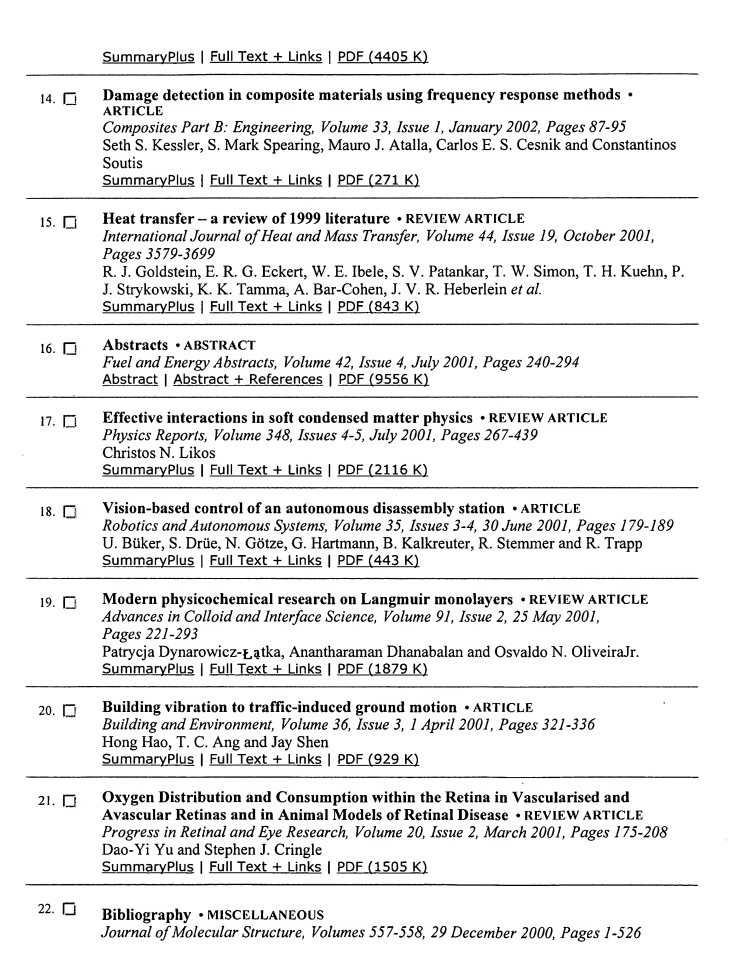
(?) Help

Contact Us | Terms & Conditions | Privacy Policy

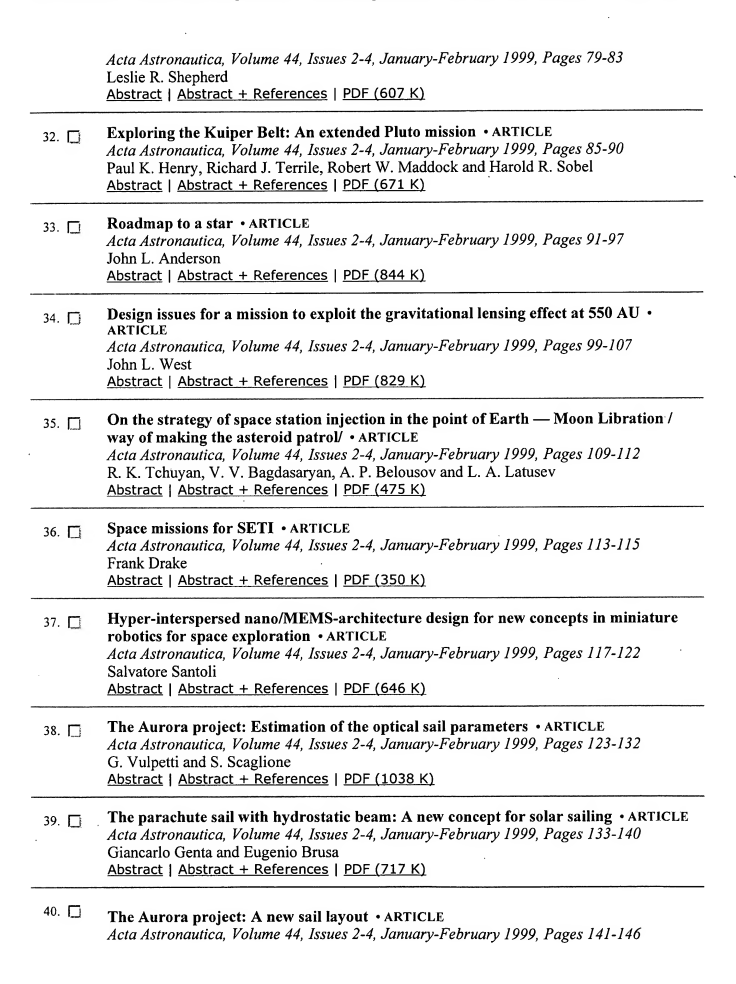
Copyright © 2006 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.

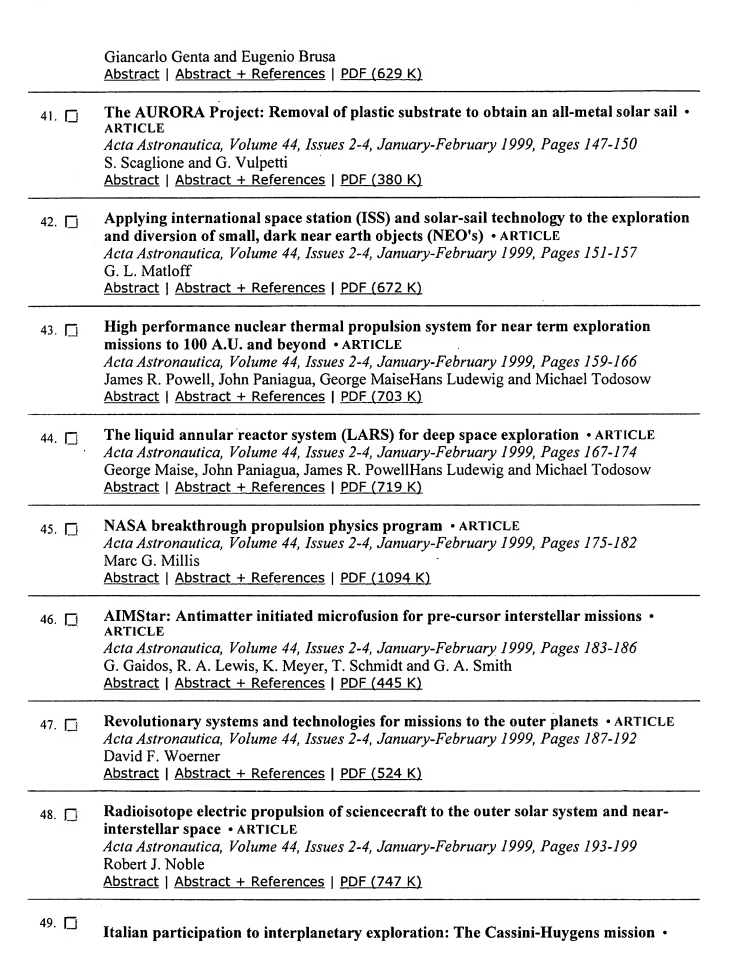
AAS S ELSEVIER	CIENCE DIRECT Register or Login: user name Password: Go Athens/Institution Log
Home	Search Journals Books Abstract Databases, My Profile Alerts 3 Help
Quick Sear	ch: within All Full-text Sources Go @ Search Tips
	results 1 - 81
	ticles Found
	e > 1991 and pub-date < 2004 and architectur** and structur** w/5 model* and laser w/1 ment* and structur** w/15 measurement*
Edit Sea	rch Save Search Save as Search Alert Search Withi
Article L	ist Partial Abstracts Full Abstracts
← dis	splay checked docs e-mail articles export citations Sort By: Date
1. []	Automated tracing and change analysis of angiogenic vasculature from in vivo multiphoton confocal image time series • ARTICLE Microvascular Research, Volume 66, Issue 2, September 2003, Pages 113-125 Muhammad-Amri Abdul-Karim, Khalid Al-Kofahi, Edward B. Brown, Rakesh K. Jain and Badrinath Roysam SummaryPlus Full Text + Links PDF (1041 K)
2. 📋	Learning compact 3D models of indoor and outdoor environments with a mobile robot • ARTICLE Robotics and Autonomous Systems, Volume 44, Issue 1, 31 July 2003, Pages 15-27 Dirk Hähnel, Wolfram Burgard and Sebastian Thrun SummaryPlus Full Text + Links PDF (477 K)
3. 🗀	Heat transfer—a review of 2001 literature • REVIEW ARTICLE International Journal of Heat and Mass Transfer, Volume 46, Issue 11, May 2003, Pages 1887-1992 R. J. Goldstein, E. R. G. Eckert, W. E. Ibele, S. V. Patankar, T. W. Simon, T. H. Kuehn, P. J. Strykowski, K. K. Tamma, J. V. R. Heberlein, J. H. Davidson et al. SummaryPlus Full Text + Links PDF (777 K)
4.	Society for Experimental Biology Annual Main Meeting: 31st March-4th April 2002, Southhampton, UK, Abstracts • MISCELLANEOUS Comparative Biochemistry and Physiology - Part A: Molecular & Integrative Physiology, Volume 134, Issue 3, Supplement 1, March 2003, Pages S1-S237 SummaryPlus Full Text + Links PDF (1579 K)
5. 🗍	Book reports • BOOK REVIEW Computers & Mathematics with Applications, Volume 44, Issues 10- 11, November-December 2002, Pages 1479-1492 Abstract Abstract + References PDF (1812 K)
6. 🗀	Optical spectroscopy for detection of neoplasia • REVIEW ARTICLE

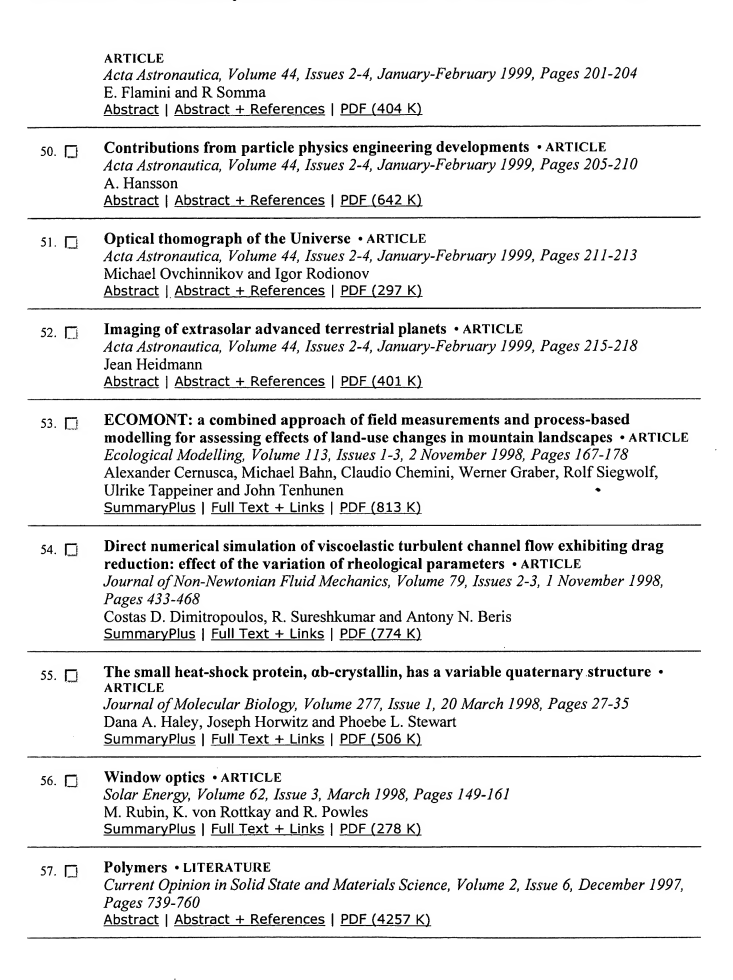




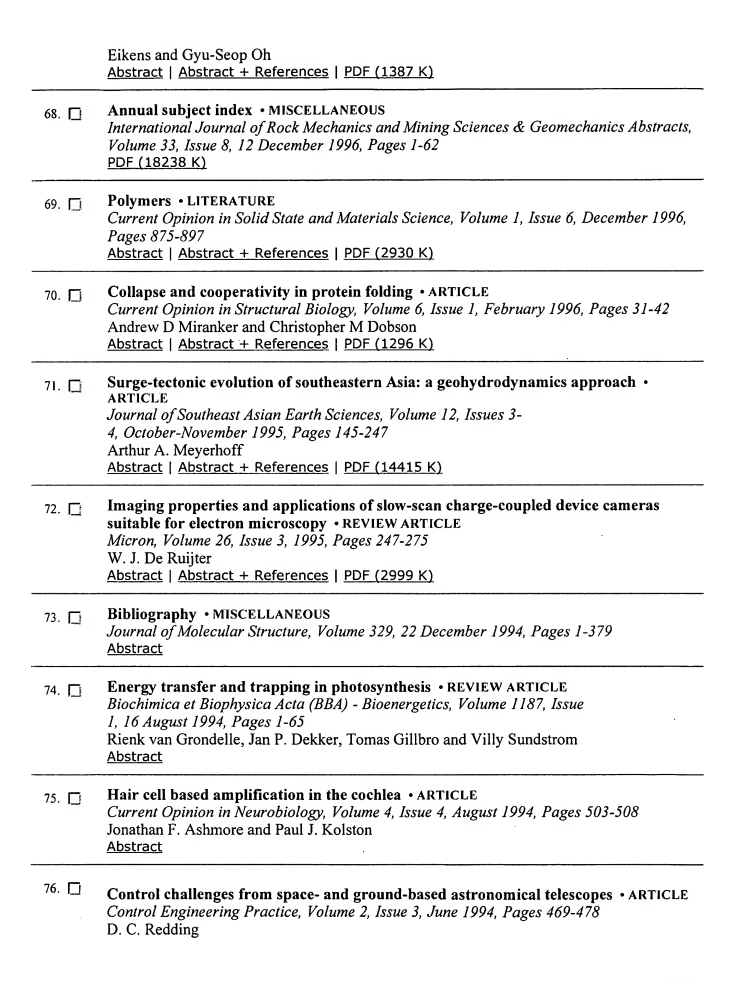
	Abstract Abstract + References PDF (47128 K)
23. 🗖	Experimental and numerical investigation on structural effects of laser pulses for modal parameter measurement • ARTICLE Optics and Lasers in Engineering, Volume 32, Issue 6, December 2000, Pages 565-581 P. Castellini, G. M. Revel, L. Scalise and R. M. De Andrade SummaryPlus Full Text + Links PDF (824 K)
24. 🗖	Real world modelling through high resolution digital 3D imaging of objects and structures • ARTICLE ISPRS Journal of Photogrammetry and Remote Sensing, Volume 55, Issue 4, November 2000, Pages 230-250 JAngelo Beraldin, F. Blais, P. Boulanger, L. Cournoyer, J. Domey, S. F. El-Hakim, G. Godin, M. Rioux and J. Taylor SummaryPlus Full Text + Links PDF (9954 K)
25. 🗖	Functional dendrimers, hyperbranched and star polymers • REVIEW ARTICLE Progress in Polymer Science, Volume 25, Issue 4, May 2000, Pages 453-571 K. Inoue SummaryPlus Full Text + Links PDF (3149 K)
26. 🔲	Bibliography • MISCELLANEOUS Journal of Molecular Structure, Volumes 514-515, 21 December 1999, Pages 1-485 Abstract Abstract + References PDF (27460 K)
27.	Lidar Remote Sensing of the Canopy Structure and Biophysical Properties of
_	Douglas-Fir Western Hemlock Forests • ARTICLE Remote Sensing of Environment, Volume 70, Issue 3, December 1999, Pages 339-361 M. A. Lefsky, W. B. Cohen, S. A. Acker, G. G. Parker, T. A. Spies and D. Harding SummaryPlus Full Text + Links PDF (1974 K)
28. 🗀	Douglas-Fir Western Hemlock Forests • ARTICLE Remote Sensing of Environment, Volume 70, Issue 3, December 1999, Pages 339-361 M. A. Lefsky, W. B. Cohen, S. A. Acker, G. G. Parker, T. A. Spies and D. Harding
	Douglas-Fir Western Hemlock Forests • ARTICLE Remote Sensing of Environment, Volume 70, Issue 3, December 1999, Pages 339-361 M. A. Lefsky, W. B. Cohen, S. A. Acker, G. G. Parker, T. A. Spies and D. Harding SummaryPlus Full Text + Links PDF (1974 K) Interfacial photochemistry of retinal proteins • REVIEW ARTICLE Progress in Surface Science, Volume 62, Issues 1-6, 11 September 1999, Pages 1-237 Felix T. Hong
28. 🗀	Douglas-Fir Western Hemlock Forests • ARTICLE Remote Sensing of Environment, Volume 70, Issue 3, December 1999, Pages 339-361 M. A. Lefsky, W. B. Cohen, S. A. Acker, G. G. Parker, T. A. Spies and D. Harding SummaryPlus Full Text + Links PDF (1974 K) Interfacial photochemistry of retinal proteins • REVIEW ARTICLE Progress in Surface Science, Volume 62, Issues 1-6, 11 September 1999, Pages 1-237 Felix T. Hong SummaryPlus Full Text + Links PDF (1956 K) Core RNA Polymerase from E. coli Induces a Major Change in the Domain Arrangement of the σ ⁷⁰ Subunit • ARTICLE Molecular Cell, Volume 3, Issue 2, February 1999, Pages 229-238 Sandhya Callaci, Ewa Heyduk and Tomasz Heyduk







58. 🗀	Mechanical responses of the mammalian cochlea • REVIEW ARTICLE Progress in Neurobiology, Volume 53, Issue 3, October 1997, Pages 331-380 Mats Ulfendahl Abstract Abstract + References PDF (4934 K)
59. 🗖	Special issue: Reverse engineering of geometric models • EDITORIAL Computer-Aided Design, Volume 29, Issue 4, April 1997, Pages 253-254 Tamás VárudyRalph R MartinJordan Cox Abstract Abstract + References PDF (166 K)
60. 🗍	Reverse engineering of geometric models—an introduction • ARTICLE Computer-Aided Design, Volume 29, Issue 4, April 1997, Pages 255-268 Tamás Várady, Ralph R Martin and Jordan Cox Abstract Abstract + References PDF (2208 K)
61. 🗖	Surface reconstruction: from points to splines • ARTICLE Computer-Aided Design, Volume 29, Issue 4, April 1997, Pages 269-277 Baining Guo Abstract Abstract + References PDF (1080 K)
62. 🗖	Three-dimensional object reconstruction from two-dimensional images • ARTICLE Computer-Aided Design, Volume 29, Issue 4, April 1997, Pages 279-285 Alyn P Rockwood and Jim Winget Abstract Abstract + References PDF (788 K)
63. 🗂	Static polyhedron simplification using error measurements • ARTICLE Computer-Aided Design, Volume 29, Issue 4, April 1997, Pages 287-298 P Véron and JC Léon Abstract Abstract + References PDF (1428 K)
64. 🗖	Segmentation of a wrap-around model using an active contour • ARTICLE Computer-Aided Design, Volume 29, Issue 4, April 1997, Pages 299-320 MJ Milroy, C Bradley and GW Vickers Abstract Abstract + References PDF (2165 K)
65. 🗀	High-level CAD model acquisition from range images • ARTICLE Computer-Aided Design, Volume 29, Issue 4, April 1997, Pages 321-330 Andrew W Fitzgibbon, David W Eggert and Robert B Fisher Abstract Abstract + References PDF (1288 K)
66. 🗀	Simultaneous measurements of water impact on a two-dimensional body • ARTICLE Fluid Dynamics Research, Volume 19, Issue 3, March 1997, Pages 125-148 Ming-Chung Lin and Li-Der Shieh Abstract Abstract + References PDF (1628 K)
67. 🗖	Global and local neural network models in biotechnology: Application to different cultivation processes • REVIEW ARTICLE Journal of Fermentation and Bioengineering, Volume 83, Issue 1, 1997, Pages 1-11 M. Nazmul Karim, Toshiomi Yoshida, Sheyla L. Rivera, Victor M. Saucedo, Bernhard



	<u>Abstract</u>
77.	Use of radiance measurements to assess the position of phytoelements in a vegetation canopy • ARTICLE Agricultural and Forest Meteorology, Volume 66, Issues 3-4, November 1993, Pages 139-157 B. Andrieu and N. Ivanov Abstract
78. 🗖	In-step inflatable antenna experiment • ARTICLE Acta Astronautica, Volume 30, July 1993, Pages 29-40 R. E. FreelandG. Bilyeu Abstract
79. 🗀	Light scattering and the absolute characterization of macromolecules • REVIEW ARTICLE Analytica Chimica Acta, Volume 272, Issue 1, 1 February 1993, Pages 1-40 Philip J. Wyatt Abstract
80. 🗔	Bibliography • MISCELLANEOUS Journal of Molecular Structure, Volume 290, 1 January 1993, Pages 1-369 Abstract
81. 🗆	Technical programme • CONFERENCE Cryogenics, Volume 32, Issue 8, 1992, Pages 740-761 Abstract
81 Art	icles Found
•	> 1991 and pub-date < 2004 and architectur** and structur** w/5 model* and laser

Edit Search | Save Search | Save as Search Alert

results 1 - 81

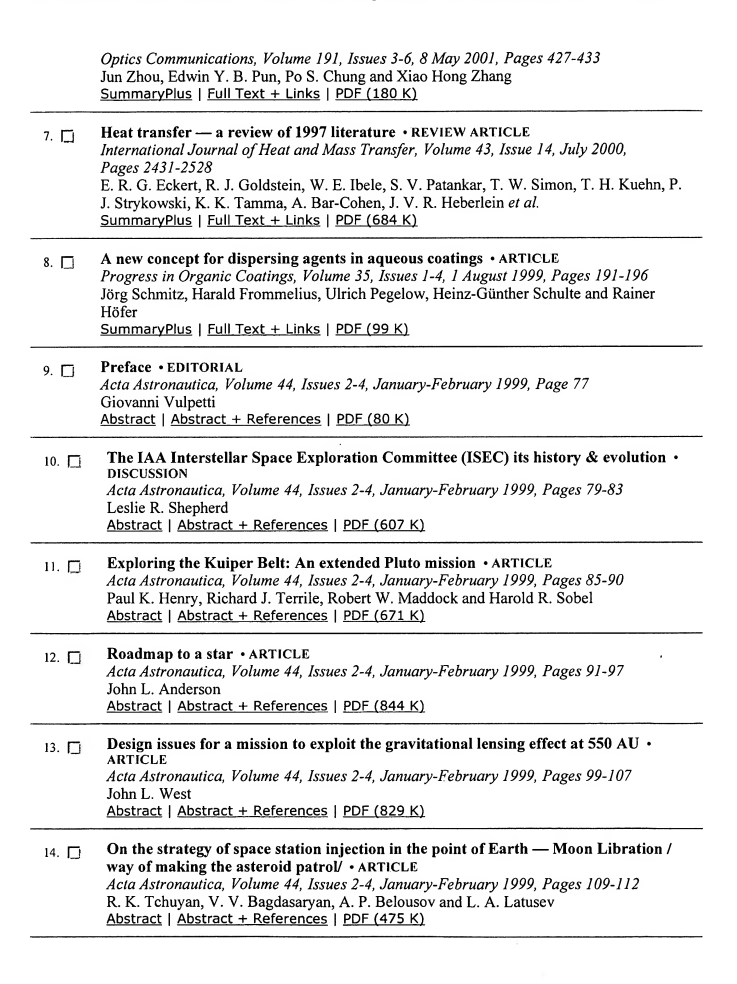
Home Search Journals Books Abstract Databases My Profile Alerts

? Help

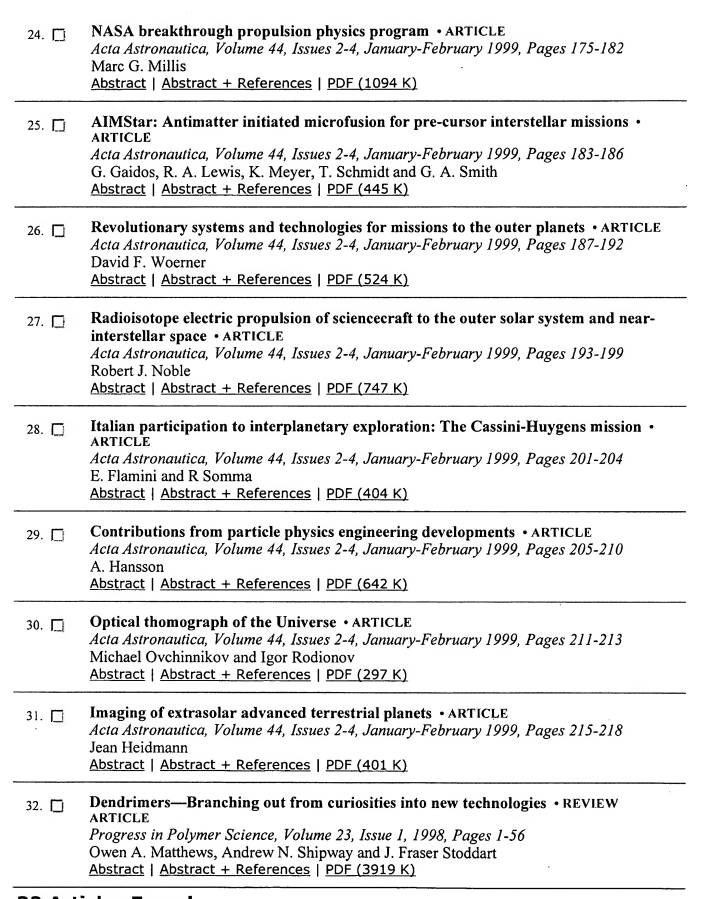
Contact Us | Terms & Conditions | Privacy Policy

Copyright © 2006 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.

ELSEVIER S	CIENCE DIRECT Register or Login: user name Password: Go Athens/Institution Log
Home	Search Journals Books Abstract Databases My Profile Alerts 3 Help
Quick Sear	ch: within All Full-text Sources 🔽 🕝 😯 Search Tips
22.4	results 1 - 32
	ticles Found
measure	e > 1991 and pub-date < 2004 and architectural w/15 structure and model* and laser w/1! ment*
Edit Sea	rch Save Search Save as Search Alert Search Withi
Article L	ist Partial Abstracts Full Abstracts
, dis	splay checked docs
1.	Porosity and interior structure of flocculated activated sludge floc • ARTICLE Journal of Colloid and Interface Science, Volume 267, Issue 1, 1 November 2003, Pages 136-143
	H. Y. Chung and D. J. Lee SummaryPlus Full Text + Links PDF (599 K)
2. 🗍	Measurement of the turbulent mass flux with PTV in a street canyon • ARTICLE Journal of Wind Engineering and Industrial Aerodynamics, Volume 91, Issue 9, September 2003, Pages 1117-1131 Gábor Dezső-Weidinger, Adel Stitou, Jeroen van Beeck and Michel L. Riethmuller SummaryPlus Full Text + Links PDF (1140 K)
3. 🗖	Experimental study of K-shell X-ray emission from argon clusters irradiated by an ultra-intense laser pulse • ARTICLE Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms, Volume 205, May 2003, Pages 329-333 T. Caillaud, F. Blasco, F. Dorchies, Y. Glinec, Ch. Stenz and J. Stevefelt SummaryPlus Full Text + Links PDF (129 K)
4. 🗖	Signaling of transcriptional chemistry in the on-line detection format • ARTICLE Biosensors and Bioelectronics, Volume 17, Issue 3, March 2002, Pages 159-171 Christine N. Jayarajah and Michael Thompson SummaryPlus Full Text + Links PDF (550 K)
5. 🗀	Heat transfer bibliography – Japanese works 1998 • ARTICLE International Journal of Heat and Mass Transfer, Volume 44, Issue 16, August 2001, Pages 2997-3015 K. Suzuki and S. Nishio SummaryPlus Full Text + Links PDF (170 K)
6. 🗀	Z-scan measurement of a novel amorphous molecular material • SHORT COMMUNICATION



15. 🗖	Space missions for SETI • ARTICLE Acta Astronautica, Volume 44, Issues 2-4, January-February 1999, Pages 113-115 Frank Drake Abstract Abstract + References PDF (350 K)
16. 🎵	Hyper-interspersed nano/MEMS-architecture design for new concepts in miniature robotics for space exploration • ARTICLE Acta Astronautica, Volume 44, Issues 2-4, January-February 1999, Pages 117-122 Salvatore Santoli Abstract Abstract + References PDF (646 K)
17. 🗖	The Aurora project: Estimation of the optical sail parameters • ARTICLE Acta Astronautica, Volume 44, Issues 2-4, January-February 1999, Pages 123-132 G. Vulpetti and S. Scaglione Abstract Abstract + References PDF (1038 K)
18. 🗀	The parachute sail with hydrostatic beam: A new concept for solar sailing • ARTICLE Acta Astronautica, Volume 44, Issues 2-4, January-February 1999, Pages 133-140 Giancarlo Genta and Eugenio Brusa Abstract Abstract + References PDF (717 K)
19. 🗖	The Aurora project: A new sail layout • ARTICLE Acta Astronautica, Volume 44, Issues 2-4, January-February 1999, Pages 141-146 Giancarlo Genta and Eugenio Brusa Abstract Abstract + References PDF (629 K)
20. 🗀	The AURORA Project: Removal of plastic substrate to obtain an all-metal solar sail • ARTICLE Acta Astronautica, Volume 44, Issues 2-4, January-February 1999, Pages 147-150 S. Scaglione and G. Vulpetti Abstract Abstract + References PDF (380 K)
21. 🗀	Applying international space station (ISS) and solar-sail technology to the exploration and diversion of small, dark near earth objects (NEO's) • ARTICLE Acta Astronautica, Volume 44, Issues 2-4, January-February 1999, Pages 151-157 G. L. Matloff Abstract Abstract + References PDF (672 K)
22. 🗖	High performance nuclear thermal propulsion system for near term exploration missions to 100 A.U. and beyond • ARTICLE Acta Astronautica, Volume 44, Issues 2-4, January-February 1999, Pages 159-166 James R. Powell, John Paniagua, George MaiseHans Ludewig and Michael Todosow Abstract Abstract + References PDF (703 K)
23. 🗀	The liquid annular reactor system (LARS) for deep space exploration • ARTICLE Acta Astronautica, Volume 44, Issues 2-4, January-February 1999, Pages 167-174 George Maise, John Paniagua, James R. PowellHans Ludewig and Michael Todosow Abstract Abstract + References PDF (719 K)



pub-date > 1991 and pub-date < 2004 and architectural w/15 structure and model* and laser w/15 measurement*

Edit Search | Save Search | Save as Search Alert

results 1 - 32

Home, Search Journals, Books, Abstract Databases My Profile, Alerts

Help

Contact Us | Terms & Conditions | Privacy Policy

Copyright © 2006 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.